## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of

GIJSMAN et al

Atty. Ref.: 4662-123

Serial No. 10/563,378

Group: 4171

Filed: January 5, 2006

Examiner: Nguyen

For: HEAT STABLIZED MOLDING COMPOSITION

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

## **DECLARATION UNDER 37 CFR 1.131**

Sir:

The undersigned, Pieter GIJSMAN and Wilhelmus Josephus Maria SOUR, hereby jointly declare and state that:

- We are the same individuals who are named coinventors of the subject matter disclosed and claimed in the above-identified application.
- The invention as claimed in the above-identified application was completed in The Netherlands, a World Trade Organization (WTO) country, prior to November 15, 2002.
- 3. As evidence of such prior invention, there are attached hereto date-redacted copies of laboratory records identified as Exhibits A and B that are maintained in the regular course of business by our employer, DSM, the owner of the subject application and the invention claimed therein. Relevant Dutch words in Exhibits A and B have been translated below into English by including the Dutch word in a parenthetical quote adjacent the English translation of the same. Furthermore, the events noted in Exhibit A and Exhibit B were conducted at our direction and under our control.
- 4. Exhibit A is a copy of relevant pages ("pagina") 1, 5 and 10 of Work Order Number ("Werkordernummer") 524891. As noted on numbered page 5 of Exhibit A, two

compositions were conceived within the scope of the claimed invention in the above-identified application as identified as Main Number ("Monsternummer") 524891006 and 524891007. Exhibit A also notes that a quantity ("Hoeveelheid") of 10 kg of each such composition was to be made.

 Compositions 524891006 and 524891007 are further described below with reference to the component identifiers employed in Exhibit A:

Material	524891006 (wt.%)	524891007 (wt.%)	Material Description
k122	64.46	62.79	AKULON® polyamide-6 from DSM
pemza		1.67	MZA modified polyethylene
cs 173x 10c 4mm	30.00	30.00	Glass fibers
acrawax c	0.30	0.30	ACRAWAX® C N-N' Ethylene Bisstearamide lubricant/release agent from Lonza Inc.
iodide stabilizer 201	0.24	0.24	Copper iodide/potassium iodide în a stearate (80/10/10) from CIBA (Switzerland)
sheifplus o2-2400	5.00	5.00	SHELFPLUS® O2-2400 from CIBA (Switzerland) - Masterbatch of ca. 20wt.% α-Fe, 15wt.% NaCl and 2.5wt.% Na <sub>2</sub> H <sub>2</sub> P <sub>2</sub> O <sub>7</sub> in polyethylene (XRF analysis)

- 6. Numbered page 10 of Exhibit A confirms that each of the compositions 524891006 and 524891007 was actually made by injection molding ("Meetstaat Spultgieten") using the respective conditions as specified under each composition number.
- Exhibit B is a copy of a Laboratory Task ("Laboratoriumopdracht") report number 430490. Composition 7 under the Main ID Number ("monster nr.") column is identified as "30GF-PA6/Shelfplus (PE-iron) 5" and refers to a polyamide-6 composition containing 30 wt.% glass fibers and 5 wt.% SHELFPLUS® O2-2400 masterbatch of polyethylene and iron which is in fact composition 524891007 described in Exhibit A. Exhibit B further confirms that the compositions, including composition 524891007, were actually made and were physically subjected to conditions at "T = 185°C" under "O₂/air" with the counter ("teller") at 2766.

- 8. All of the events noted in Exhibit A and Exhibit B attached hereto were actually conducted and occurred in The Netherlands, a WTO country, prior to November 15, 2002. Exhibits A and B thus evidence that compositions within the scope of the claimed invention in the above-identified application were conceived and reduced to practice in a WTO country prior to November 15, 2002.
- 9. I declare further that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issuing thereon.

Respectfully Submitted,		
Pieter GIJSMAN		
Wilhelmus Josephus Maria SOUR		
Monn		

DOUT MON Werkorder: 524891 \*\*\*\* Werkorder Magic Voorblad \*\*\* Werkordernummer . . : 524891 Titel . . . . . : Oxidatieve stabiliteit PA 1 Subgrootboekcode. . : A524891 Betalerscode. . . : Opdrachtgever . . . : Sour WJM Telefoon nummer . . : Proces 61871 Extern Afdeling. . . . : aanweziq DEP RET proces (j/n) Aanvraagdatum . . . : Compounderen  $\mathbf{r}$ Verwachte leverweek : Drogen Geplande leverweek. : Spuitgieten n Testen Project/Fase nummer :

IVS nummer. . . . : P50034141

Prioriteit. . . . :

Klant . . . . . : Product development

Landcode. . . . . : nvt

DPP Afd. code . . . :

Omschrijving:

Met behulp van deze WO worden een aantal toevoegingen in PA6 en PA46 bekeken die zowel de chemische als physische veroudering tegengaan.

## Verzendlijst:

Afdeling	Naam	Afdeling	Naam
100			



Sour WJM

Werkorder:

524891

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Werkorder Magic -

Samenstellingen in %/delen

	Monsternummer	524691001	524891002	524891003	524891004	524891005
	Naam	524891-01	524891-02	524891-03	524981-04	524981-05
	Extra	TW300	TW300+G21	K224-HG6	HG6+Arntel	HG6+MXD6
Materiaal [procenten]	Hoeveelheid (kg)	1.0	10	10	10	0
arnitel p (weinig stab.)					10.0000	
gemalen ks300		9.2600	9.2600			
ks300 8040315		90.0000	70.0000			
k122				69.4600	59.4600	59.4600
pemza						1
lijnolie		İ				Į.
ad35						***************************************
es 173x-10c 4mm				30.0000	30.0000	30.0000
acrawax c				0.,3000	0.3000	0.3000
kaliumjodide		0.6700	0.6700			1
koperjodide		0.0700	0.0700		I	
iodide stabiliser 201				0.2400	0.2400	0.2400
shelfplus o2 - 2400						1
peg4000			1			
sps8012pa		}				]
grivory g21			20.0000		1	
nxd6						100000
?etaal		1.00.000	<u> </u>	1	<u> </u>	¥00000

Totaal 100.0000 100.0000 100.0000 100.0000 100.0000

						100.10000	200.10000
		Monsternummer	524891006	524891007	524891008	524891009	524891010
		Naam	524891-06	524891-07	524891-08	524891-09	524891-10
		Extra	HG6+2400	HG62400+PE	HG6+PEG	HG6+SPS	HG6+lijnol
Materiaal	[procenten]	Hoeveelheid [kg]	10	1.0	10	1.0	5
	weinig stab.)						
gemalen ks3	00						
ks300 8	040315						
k122			64.4600	62.7900	64.4600	59.4600	67.4600
pemza				1.6700			
lijnolie							2.0000
ad35							210000
cs 173x-10c	4mm		30,0000	30.0000	30.0000	30.0000	30.0000
acrawax c			0.3000	0.3000	0.3000	0.3000	0.3000
kaliumjođid	e <sup>-</sup>						1
koperjodide				NV manusco			
iodiđe stab	iliser 201		0.2400	0.2400	0.2400	0.2400	0.2400
shelfplus o	2 - 2400		5.0000	5.0000	1	1 0.2400	0.2400
peg4000				2.3300	5.0000		
sps8012pa			4		3.0000	10.0000	
grivory g21						10.0000	
nxd6							
Totaal	**		100.0000	.100.0000	100.0000	100.0000	100 0000

100.0000 100.0000 100.0000

Werkorder: 524891

\*\*\*\*\* Werkorder Magic

Meetstaat Spuitgieten

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Activiteit: 1-eng75/690-00/690-01A

Monsternum	mer 524891006	524891007	524891008	524891009	52489101
	Naam 524891-06	524891-07	524891-08	524891-09	
Grootheid [Eenheid] Samenstell	ing			324032-09	524891-10
Machine (naam)	Engel 75	Engel 75	vervallen		
Uitvoerder (naam)	E.Martens	E.Martens	vervarien	Engel 75	vervallen
Matrijs [nr]	690-01A	690-01A		E.Martens	
Neus soort (type)	open	open		690-01A	
Neuspunt diameter - lengte [mm - mm]	3.0-60	3-0-60	1	open	
Materiaalsoort [naam]	Akulon	Akulon	1	3.0-60	1
Materiaaltype [naam]	_	L		Akulon	1
Lotnummer (nr)	16	7		-	
Kleur [-]	grijs			9	
Droogtijā (uur)	DAM	grijs DAM	-	naturel	
Proogtemperatuur (øC)	, asince	1	]	DAM	
Soort stoof [maam]		-		-	į
Temp. zone 1 (intrek) [øC]	250			-	
Femp. zone 2 [øC]	260	250		250	
Temp. zone 3 [øC]	270	260		260	
Temp. zone 4 [øC]		270		270	[
emp, zone neus [øC]	280	280		280	
Oseerweg (mm)	280	280		280	
oerental (omw)	71	71		70	İ
tuwdruk [bar]	21%=106	21%=106		21%=106	
ecompressie [mm]	7.2=75	7.2=75		7.2=75	
njectiesnelheid [mm/sec]	2	2		2	
njectiedruk [bar]	9*35+10	9*35+10		9*35+10	
	45.6	54.4		49.2	
mschklpnt(weg/tijd/Phydr/Pmatr) (keuze) adruk contactpunt [-]	weg	weg		wed	:
adruktijd [sec]	11	11		11	
adruk[bar]	15	15		15	
•	10*50	10*50		10*50	
trstmp.inj.zde ing. [00]	83	83		83	
trstmp.inj.zde gem. [@C]	-	[-		78	
trstmp.sltzde ing. [øC]	83	83		83	
trstmp.sltzde gem. [øC]	<u>-</u>	-		78	
peltijd (sec)	20	20		20	
rjectletijd [sec]	1.83	1.83		1.79	
asticeertijd [sec]	12.2	11.7		11.2	
uzetijd [sec]	0.5	0.5		0.5	
clustijā (sed)	42.0	41.8		1	
elttemp. gemeten [øC]	-	1	1	41.8	
otgewicht [gram]	39.6	36.7		287	
ffer [mm]	7.1	7.6	į	36.2	
hroefdiameter [mm]	25	25	1	7.3	
tum [Datum]	l		i	25	

067027 430490 geboekt resultaat accoord ultgevoërd door to be comfored with copolymor-PAA ontplofbaar corrosief DSM Research 0- reparce, on (2 (air) oxyderend schadelijk Laboratoriumopdracht icht ontvlambaar S C 50 Veiligheidsaspecten analyseresullaal Aankruisen wat van toepassing is: Rejetence / Grivoryal 80/20
Relarace **EXHIBIT** 304F-PA6/14XD6 10 304F-PA6/5hd / Hus (PE-iron) 5 subgrootboekcode code B aard en herkomst monslers evenals verlangd onderzoek iv.m. Gerasterde gedeelte niet invullen door inzender 304F-74 6 Skivory281 304F-746 FA16 TW 300. datum in 1510 0 B 1911 HI bedrijf / afdeling 7466 ( 1.4.8.4.8.4.6.7.00 60,030 C geen tweede monster beschikbaar 0-6-0-D restant monsters s.v.p. retour #1 1 -11 -12 -13 -14 -11 eindresultaal te zenden aan research Vogallpes/193hmilt bedrijf M. Aussents (e) Esq aantal monsters monster m. datum